Exhibit A

Appl. No. Atty Dkt # Applicant Filed Title

09/200,253	501082.01	Vishnu K. Agarwal	25-Nov98	DEVICE AND METHOD FOR
	(98-0616)			PROTECTING AGAINST OXIDATION OF A
	'			CONDUCTIVE LAYER IN SAID DEVICE
09/652,994	501082.02	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00,002,00	(98-0616.01)	The same of the sa		PROTECTING AGAINST OXIDATION OF A
	(55 55 15.5 1)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,841	501082.03	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
03/032,041	(98-0616.02)	Violita II. / Igairia	C	PROTECTING AGAINST OXIDATION OF A
	(00 00 10.02)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,993	501082.04	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
03/032,333	(98-0616.03)	Visilia IX. / Igai Wai	017.0g. 00	PROTECTING AGAINST OXIDATION OF A
	(90-0010.03)			CONDUCTIVE LAYER IN SAID DEVICE
00/650 040	501082.05	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
09/652,840		VISIIIIU N. Ayaiwai	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.04)			CONDUCTIVE LAYER IN SAID DEVICE
201010 240	504000 00	Vishau V. Agenuel	31 Aug00	DEVICE AND METHOD FOR
09/652,842	501082.06	Vishnu K. Agarwal	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.05)			CONDUCTIVE LAYER IN SAID DEVICE
		10 1 10 A	24 4: 00	DEVICE AND METHOD FOR
09/652,582	501082.07	Vishnu K. Agarwal	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(98-0616.06)		1	
				CONDUCTIVE LAYER IN SAID DEVICE
09/652,583	501082.08	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
	(98-0616.07)			PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE
09/652,581	501082.09	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
	(98-0616.08)			PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE
09/652,714	501082.10	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
	(98-0616.09)			PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE
09/652,920	501082.11	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
ŕ	(98-0616.10)]	PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE
09/654,027	501082.12	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
, , , , , , , , , , , , , , , , , , , ,	(98-0616.11)			PROTECTING AGAINST OXIDATION OF A
				CONDUCTIVE LAYER IN SAID DEVICE
09/652,968	501082.13	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00/002,000	(98-0616.12)	3		PROTECTING AGAINST OXIDATION OF A
	(00 00 10 11 1			CONDUCTIVE LAYER IN SAID DEVICE
09/652,579	501082.14	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00,002,070	(98-0616.13)	(1,0,1e : tg =:e.		PROTECTING AGAINST OXIDATION OF A
	(00 00 10.10)			CONDUCTIVE LAYER IN SAID DEVICE
09/653,121	501082.15	Vishnu K. Agarwal	31 Aug00	DEVICE AND METHOD FOR
00/000,121	(98-0616.14)	7.51.11.2 . 1. 7 . gui viul		PROTECTING AGAINST OXIDATION OF A
	(30-0010.14)			CONDUCTIVE LAYER IN SAID DEVICE
09/652,580	501082.16	Vishnu K. Agarwal	31 Aug00	
09/002,000	(98-0616.15)	VISITIU IX. AYGIWAI	31 Aug00	PROTECTING AGAINST OXIDATION OF A
	(30-00 10.13)			CONDUCTIVE LAYER IN SAID DEVICE
NI-4 V-4	E04000 47	Violani K. Agogust	16 Oct01	DEVICE AND METHOD FOR
Not Yet	501082.17	Vishnu K. Agarwal	10 00101	PROTECTING AGAINST OXIDATION OF A
Assigned				CONDUCTIVE LAYER IN SAID DEVICE
			1	COMPOCITAE TY LEK IN SYID DEAICE